Amendments to the Claims

Please cancel all pending claims, i.e. claims 1-14, without prejudice or disclaimer of the subject matter recited therein and please add new claims 15 - 34 as follows:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

Claims 1-14 (Canceled)

15. (New) A spear gun for propelling a shaft comprising:

a barrel extending to a head;

propelling rubber bands and tensioning rubber bands; and

pulleys, located at the head, arranged to guide the rubber bands to pass from a top of the barrel to an underside of the barrel, wherein the shaft is propelled along an entire length of the barrel.

- 16. (New) The spear gun according to claim 15, wherein the pulleys are mounted in series.
- 17. (New) The spear gun according to claim 15, wherein the pulleys are mounted in parallel.
- 18. (New) The spear gun according to claim 15, wherein the pulleys are mounted in parallel series.
- 19. (New) The spear gun according to claim 15, wherein the pulleys are faired to allow a released wire to glide through the spear gun.
 - 20. (New) The spear gun according to claim 15, wherein the pulleys comprise:

a set of mobile pulleys, wherein an additional rubber band loaded on the underside actuates the pulleys by actuation of a lever arm.

- 21. (New) The spear gun according to claim 20, wherein the pulleys slide inside a slot and can be pushed or pulled.
 - 22. (New) The spear gun according to claim 20, further comprising: a slide-pushing control.
 - 23. (New) The spear gun according to claim 20, further comprising: a sliding pulley-frame control.
 - 24. (New) The spear gun according to claim 20, further comprising: a slide-pulling control.
- 25. (New) The spear gun according to claim 15, wherein the propelling rubber bands are one of joined by a fitting and tied to the tensioning rubber bands, and wherein a number of rubber bands and respective cross-sections of the number of rubber bands depend on the strength of an individual user and on a power desired for propelling a shaft of a given caliber.
- 26. (New) The spear gun according to claim 25, wherein two tensioning rubber bands are loaded for one propelling rubber band.

27. (New) The spear gun according to claim 25, wherein a cross-sectional ratio between the propelling rubber bands and the tensioning rubber bands is utilized to provide at least one of better elastic recovery, ease of loading, and power.

- 28. (New) The spear gun according to claim 15, wherein the rubber bands can be stopped during their stroke in order to reduce the power.
- (New) The spear gun according to claim 15, being structured and arranged as a crossbow.
- 30. (New) The spear gun according to claim 15, being structured and arranged as a underwater spear gun.
- 31. (New) The spear gun according to claim 15, further comprising connecting wires, wherein the propelling rubber bands and the tensioning rubber bands are each divided in a middle into separate branches joined to one another by the connecting wires.
- 32. (New) The spear gun according to claim 15, wherein the pulleys' axes are one of fixed and mobile.
 - 33. (New) A method of using a spear gun, comprising: loading a shaft onto a top of a spear gun barrel;

loading at least one propelling rubber band, guided from an underside of the barrel to a top of the barrel, onto the shaft; and

propelling the shaft along an entire length of the barrel.

34. (New) The method of claim 33, further comprising:

tensioning the at least one propelling rubber band with at least one tensioning rubber band arranged on an underside of the barrel,

whereby, after a releasing of the shaft from the barrel, the at least one propelling rubber band remains under at least some tension at an end of the barrel.